

ABSTRACT OF THE DISCLOSURE

An image input apparatus has an image sensor for photoelectrically converting image information of an object into an electric signal and outputting the
5 signal, and a correction circuit for adjusting a fluctuation of offset components generated during photoelectric conversion contained in the signal output from the image sensor to correct the offset components. Images of good quality can be obtained by correcting
10 the offset components contained in the signal output from the image sensor.

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